

Electronic Acknowledgement Receipt

EFS ID:	13167898
Application Number:	10693419
International Application Number:	
Confirmation Number:	2594
Title of Invention:	MIMO WLAN SYSTEM
First Named Inventor/Applicant Name:	J. Rodney Walton
Customer Number:	23696
Filer:	James Hunt Yancey
Filer Authorized By:	
Attorney Docket Number:	020554
Receipt Date:	03-JUL-2012
Filing Date:	23-OCT-2003
Time Stamp:	11:47:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$930
RAM confirmation Number	10361
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	020554_2012-07-02_RCE_AsFiled.pdf	75713 32d86c39d012f3b4993556313151662950 dc04	no	3

Warnings:

This is not a USPTO supplied RCE SB30 form.

Information:

2	Information Disclosure Statement (IDS) Form (SB08)	020554_2012-07-02_IDS_AsFiled.pdf	73326 1126e6f542ff5f4005c0ff1302ec4121cae0 9e88	no	5
---	----------------------------------------------------	-----------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

3	Non Patent Literature	3GPP_TR_25_945_V2_0_0_pgs _1_144_dated_20_Dec_2000_ part1.pdf	12863843 11503c72ac538179bc908bb07712c94 7644	no	70
---	-----------------------	---------------------------------------------------------------------	-----------------------------------------------------	----	----

Warnings:

Information:

4	Non Patent Literature	3GPP_TR_25_945_V2_0_0_pgs _1_144_dated_20_Dec_2000_ part2.pdf	13822780 46fb679171770b375a8b59559b6cbcb8 9e637	no	74
---	-----------------------	---------------------------------------------------------------------	-------------------------------------------------------	----	----

Warnings:

Information:

5	Non Patent Literature	3GPP_TS_25_221_V5_2_0_pgs _1_97_dated_1_Sep_2002.pdf	20384339 5f686fc3c8e94937b2a670741525c5ca9 9e91	no	99
---	-----------------------	---------------------------------------------------------	-------------------------------------------------------	----	----

Warnings:

Information:

6	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt1.pdf	24525524 0a8fe77f567bca36716aa88888f514394 546a5	no	100
---	-----------------------	--------------------------------------------------------------------	--------------------------------------------------------	----	-----

Warnings:

Information:

7	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt2.pdf	25354603 a5fb0ed006fb115fa21651ba5cc9e 0ca3	no	90
---	-----------------------	--------------------------------------------------------------------	---------------------------------------------------	----	----

Warnings:

Information:

8	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt3.pdf	25262628 764abed802ef51b4f025e2013f737f1fe9fb 4cf0	no	81
---	-----------------------	--------------------------------------------------------------------	----------------------------------------------------------	----	----

Warnings:**Information:**

9	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt4.pdf	25743123 ea3f02a0701c32b70fc30d5e8ff18e4cb5b 4fa09	no	125
---	-----------------------	--------------------------------------------------------------------	----------------------------------------------------------	----	-----

Warnings:**Information:**

10	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt5.pdf	25609675 a111af5a09511ab61f1f5277a552e417e 97b	no	154
----	-----------------------	--------------------------------------------------------------------	------------------------------------------------------	----	-----

Warnings:**Information:**

11	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt6.pdf	25901777 955df1b2374776d1c180d65ab7b5e45366 6ed7	no	176
----	-----------------------	--------------------------------------------------------------------	--------------------------------------------------------	----	-----

Warnings:**Information:**

12	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt7.pdf	25244045 173bb6318e1b7baef3e4100b9f507ed78fb d8ed	no	141
----	-----------------------	--------------------------------------------------------------------	---------------------------------------------------------	----	-----

Warnings:**Information:**

13	Non Patent Literature	3GPP_TS_25_331_V5_2_0_pgs _1_938_dated_1_Sep_2002_pa rt8.pdf	18675075 2ae6d222dcad966620389385611294-00-0 1fed7	no	74
----	-----------------------	--------------------------------------------------------------------	----------------------------------------------------------	----	----

Warnings:**Information:**

14	Non Patent Literature	020554EPD3D1_2012_05_14_... OA.pdf	600461 523ddc49ab3f656942c7f9dc9fbcd02487 5a13	no	6
----	-----------------------	---------------------------------------	------------------------------------------------------	----	---

Warnings:**Information:**

15	Non Patent Literature	020554EPD3D3_2012_05_10_E... SR.pdf	1453021 7595ef90d1d5a66f73a2736197b965acae b27bb	no	11
----	-----------------------	----------------------------------------	--------------------------------------------------------	----	----

Warnings:**Information:**

16	Foreign Reference	CN1298266.pdf	764617 e0e1c1ea16b190510d0ba99fb0fb51e172 ec490	no	17
----	-------------------	---------------	-------------------------------------------------------	----	----

Warnings:**Information:**

17	Foreign Reference	CN1314037A.pdf	851236 656fb342b11df54d4f4ba194e05c59fb47 9535d	no	17
----	-------------------	----------------	-------------------------------------------------------	----	----

Warnings:**Information:**

18	Non Patent Literature	H_SAMPATH_ET_AL_pgs_143_149_year_2002.pdf	239579 f9870d8ff992e0d6fa5d738de94c0b24c 67253	no	7
----	-----------------------	-------------------------------------------	------------------------------------------------------	----	---

Warnings:**Information:**

19	Non Patent Literature	HEATH_et_al_vol_2_pgs_1194_1199_year_2001.pdf	534689 cc288301e12689ac2f1a1d19fbcb12b54e aefb	no	6
----	-----------------------	-----------------------------------------------	------------------------------------------------------	----	---

Warnings:**Information:**

20	Foreign Reference	JP10051402.pdf	484894 3dn1780e8c09936107296aae96e112f1ef1 bf49	no	11
----	-------------------	----------------	-------------------------------------------------------	----	----

Warnings:**Information:**

21	Foreign Reference	JP11317723_Corresponding_US6259746.pdf	1117918 4774c1d83c781d1a78eb757d21c9c2a02 d1698	no	23
----	-------------------	----------------------------------------	-------------------------------------------------------	----	----

Warnings:**Information:**

22	Foreign Reference	JP2002510932.pdf	326619 3774d1fbbdb7693a3236ac10167892a94e etiale	no	3
----	-------------------	------------------	--------------------------------------------------------	----	---

Warnings:**Information:**

23	Foreign Reference	JP2002514033.pdf	10210584 83cb02bd391a782f780294857e9001672 285	no	93
----	-------------------	------------------	------------------------------------------------------	----	----

Warnings:**Information:**

24	Foreign Reference	JP2001510668A.pdf	3685322 a/1Ea30e092193456e09465c5eeef3e5f b51B	no	33
----	-------------------	-------------------	------------------------------------------------------	----	----

Warnings:**Information:**

25	Foreign Reference	WO0163775A2.pdf	2494291 01b6D2f7b8e644f3a15caad1467a540a/b3 8e9d	no	56
----	-------------------	-----------------	--------------------------------------------------------	----	----

Warnings:**Information:**

26	Foreign Reference	WO0195531A2.pdf	1969179 888801133ae6b5e08d1755e51ca0f0763a2 1259	no	50
Warnings:					
Information:					
27	Foreign Reference	WO02075955.pdf	2122168 94e596cf3da97fc75730801dd0196d7c81 142	no	52
Warnings:					
Information:					
28	Foreign Reference	WO9929049.pdf	683014 0a1aef173e1cb4669449d398f279aff84 dc57	no	14
Warnings:					
Information:					
29	Fee Worksheet (SB06)	fee-info.pdf	29998 bd29d612f95fb611a856f1d61529fb254 70kia	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				271104041	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					